Recêipt date: 07/20/2006 **10**586840 - GAU: 3742

Attorney Docket No. 2004P00164WOUS

UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Joahnn Magg et al

Application Number:

Unassigned

Filing Date:

Concurrently Herewith

Group Art Unit:

Examiner: Title: COFFEE MACHINE COMPRISING A DRAWER FOR

SUPPLYING COFFEE PADS

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with 37 C.F.R. 1.98, I am submitting a completed "INFORMATION DISCLOSURE STATEMENT BY APPLICANTS" (Form PTO/SB/08A) with patents and/or publications as delineated therein attached.

DE 36 44 947 discloses that the invention relates to a coffee machine for making brewed coffee, with a water heater, a hot-water outflow region, a receiving tray arranged therebelow and intended for a closed coffee filter containing coffee grounds, a housing and a standing area for a vessel which receives the brewed coffee, the receiving tray (3) being arranged so that it can be removed from the coffee machine (1) and/or displaced relative to the latter, and so that it can be pivoted or tilted, and has a drawer height such that coffee filters in the form of a flat filter bag (4) which flexibly encloses the portion of coffee grounds (43) and with a starting height (h) can only just be accommodated.

DE 196 47 039 discloses that the coffee maker comprises a brewing head (4) which heats the water and is guided up and down in guide columns (5) in a housing (11). A holder (10) for the ground coffee can be moved horizontally from the brewing position underneath the brewing head into a filling position when the brewing head is moved upwards. The ground coffee holder is a filter pan for a filter or filter bag for the pressureless production of the filter coffee. A screen holder (12) for ground espresso coffee can be placed in the filter bag to produce espresso coffee under pressure.

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DE 36 13 119 discloses that the invention relates to a coffee machine for making brewed coffee, having a water heater, a hot-water outlet region, a receiving bowl arranged thereunder and intended for a closed coffee filter containing coffee grounds, and a standing surface for a vessel receiving the brewed coffee. In the hot-water outlet region (2) there is arranged a downwardly projecting bearing web (22) which has the shape of a closed rim or a rim composed of separate sections, in the interior of which there is such an opening cross-section of the hot-water outlet region that the essential part of the hot water flows through there, and in which, for the exclusive ability to use coffee filters in the form of flat water-permeable filter bags (4) flexibly enclosing the coffee-grounds portion (43), the clear height (H) between the base (31) of the receiving bowl (3) receiving the lower bag layer (42) and the lower boundary of the bearing web (22) is only slightly greater than the starting height (h) of the usable filter bag (4).

DE 34 32 339 discloses a compact filter for coffee, consisting of a filter housing which is open at the top and bottom having in each case an upper and lower layer of filter paper arranged firmly therein, between which layers of filter paper a particular quantity of ground coffee is introduced, a filter paper insert (2) being arranged between the upper and lower layers of filter paper (1 and 4) at the edge along the inside of the filter housing (10°), which filter paper insert does not contact or only partially contacts the inside of the housing (10°) and is connected to or is integral with the lower layer of filter paper (4), and a coffee machine for using the compact filter (10) for coffee, which machine has a receiving device, connected movably to the housing of the machine, with an opening for receiving the compact filter (10) for coffee.

EP 1 219 216 discloses that the extractor for a drink ingredient from a capsule has a frame (11) with a flat horizontal section (22) and a vertical section (14) at the rear of the frame. A puller (5) is horizontally movable on the flat frame and has a recess (21) for the capsule (10) and a grip pin (18) at each side of the recess. An extractor head (4) is mounted on the frame with a cage (20) to hold the capsule. Grippers (A-d) place the capsule to be extracted in the cage.

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EP 1 153 561 discloses the beverage infusion machine has a base (16) with a vertical panel (17) supporting a table (18), A slide (19) moves on the table top to place a beverage cartridge (33) into a position for making the beverage, superimposed on guides (21) allowing flowing of the beverage on the horizontal surface. An extraction cage for the cartridge can move towards the guides under the action of a piston to allow flow of the beverage. The beverage flows through the guides into a chute for flow into one of two cups.

If no translation of pertinent portions of any foreign language patents or publications mentioned within the "INFORMATION DISCLOSURE STATEMENT BY APPLICANTS" is included with the aforementioned copies of those applications, patents and/or publications. it is because no existing translation is readily available to the Applicants. As per the Notice in 1273 OG 55 (August 5, 2003) no copies of any above-mentioned US patents and US patent application publications are submitted for this application which was filed after June 30, 2003.

Respectfully submitted

Registration No. 48,557

July 20, 2006

BSH Home Appliances Corp. 100 Bosch Blvd New Bern, NC 28562 Phone: 252-672-7930 Fax: 714-845-2807

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SAP20 Rec'd PCT/PTO 20 JUL 2006

PTO/SB/08A (08-03) Approved for use through 07/31/2006. OMB 0651-0031

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Examiner nitials*	Cite No.1	Document Number Number-Kind Code ^{2 (# known)}	Publication Date MM-DD-YYYY	Neme of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevent Passages or Relevan Figures Appear
		US- 2004/0112222	06/17/2004	Daniel Fischer	
	П	US- 6,240,832	06/05/2001	Arthur Schmed et al	
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		EP 0 555 775	08/18/1993	Alberto Siccardi et al		V
		DE 36 44 947	04/07/1988	Wolfgang Gesen et al		
		DE 196 47 039	07/31/1997	Albert Darboven		
		DE 36 13 119	11/26/1987	Wolfgang Gesen et al		
		DE 34 32 339	03/13/1986	Wolfgang Gesen et al		
		EP 1 219 216	07/03/2002	Alain Thomas		

Examiner Signature /Reginald Alexander/	Date Considered	03/28/2009
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This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO by process) an application. Confidentially its governed by 33 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to late X uso to complete, or complete in the process of the public interest in the USPTO. Then will any depending upon the individual case, any comments on the amount of time you require to complete this from another suggestions for reducing this burder, should be sent to the Chris information Officer, U.S. Patent and Trademark Office, P.O. Box 143, Assamble, N. 2014 S.O. NON TS SMOP FEES OR COMPLETED FORMS TO THIS ADDRESS. SECTION. TO: Commissioner for Patants, P.O. Box 1450, Alaxandria, VA 22313-1450.

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		EP 1 153 561	11/14/2001	Alexandre Kollep et al		
		WO 02/082961	10/24/2002	Nicholas Lazaris et al		v
		WO 02/38016	05/16/2002	Fabio Chiusoli et al		~
		WO 01/15582	03/08/2001	Diederik Kraan		$\overline{\mathbf{z}}$
		EP 1 050 258	11/08/2000	Giuseppe Santi		~
		International Search Report PCT/EP20	05/050221			Ø

Examiner Signature	/Reginald Alexander/	Date Considered	03/28/2009

Examiner /Reginald Alexander/

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